## Abstract

A computer implemented method of verifying events generated by an agent includes detecting an input signal at an input of the agent, generating an expected output signal based at least in part on the input signal, detecting an output signal at an output of the agent, wherein the output signal is a translation of the input signal generated by the agent, and comparing the output signal with the expected output signal to verify whether the agent produced the output signal correctly based on the input signal.

5

10